# Support of the Southern California Geophysical Data and Analysis Center

David G. Harkrider

Seismological Laboratory California Institute of Technology Pasadena, California 91125

USGS CONTRACT NO. 14-08-0001-18330 Supported by the EARTHQUAKE HAZARDS REDUCTION PROGRAM

OPEN-FILE NO.81-255

U.S. Geological Survey OPEN FILE REPORT

This report was prepared under contract to the U.S. Geological Survey and has not been reviewed for conformity with USGS editorial standards and stratigraphic nomenclature. Opinions and conclusions expressed herein do not necessarily represent those of the USGS. Any use of trade names is for descriptive purposes only and does not imply endorsement by the USGS.

### FINAL TECHNICAL REPORT

## 1 April 1980 - 31 September 1980

Contract Number: U.S. Geological Survey Contract

No. 14-08-0001-18330

Name of Contractor: Seismological Laboratory

California Institute of Technology

Pasadena, California 91125

Principal Investigator: David G. Harkrider

Seismological Laboratory, 252-21 California Institute of Technology

Pasadena, California 91125

Government Technical Officer: Gordon W. Greene

U.S. Geological Survey

OES External Research Program, MS 83

345 Middlefield Road

Menlo Park, California 94025

Short Title of Contract: Support of the Southern

California Geophysical Data

and Analysis Center

Effective Date of Contract: October 1, 1979

Contract Expiration Date: September 30, 1980

Amount of Contract: \$160,000

Date of Report: October 30, 1980

The views and conclusions contained in the document are those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the U.S. Government.

Sponsored by the U.S. Geological Survey Contract No. 14-08-0001-18330

### Goals

1. To support the data collection and processing activities of the CEDAR (Caltech Earthquake Detection And Recording) system and CROSS (Caltech Remote Observatory Support System).

## Results

#### 1. CEDAR

CEDAR operations, originally developed and supported by this contract and its predecessors (contracts # 14-08-0001-16629,17642), is now an element of the joint USGS-Caltech SCARLET system (Southern California Array for Research on Local Earthquakes and Teleseisms). As such its product is a component of the results produced by the contract "Southern California Seismic Arrays", contract # 14-08-0001-16719. The result of this effort will be reported on for the latter contract (16719).

#### 2. CROSS

This contract supplies continuing operational support for CROSS developed under the predecessor contracts (given above). During this reporting period, three sites have been abondoned (Buck Canyon - Clark, Valyermo - Clark, Valyermo - Lamar/Merifield), two are temporarily out of service (Bouquet Resevoir - Teng, Caltech Campus - Ahrens), and one site added (Riverside - Teng). They are as follows:

SITE LOCATION	# CHAN. IN USE	TYPE of MEASUREMENTS	PRINCIPAL INVESTIGATOR NOTES
Anza	1	water well	Lamar/Merifield
Bouquet Reservoir	1	Gravimeter	L. Teng l
Hollister	8	tellurics	T. Madden
Kresge Lab.	6	tilt, gravimeter	J. Whitcomb
Palmdale	8	tellurics	T. Madden
Riverside	3	radon	L. Teng
Caltech campus	6	tilt	T. Ahrens 1

Notes: (1) Currently out of service at the discretion of the Principal Investigator.

The data at these sites is collected once a day via the telephone telemetry polling procedure and is being accumulated as a data base on the Caltech Seismo. Lab. PRIME computing system. The data is available externally via a modem port on the computer system but the current method of data delivery for non-Caltech investigators is by use of magnetic tape.